

MPO Loopback



Product Description

MPO Loopback is used for network, or optical link test, at 40/100G network.

The MPO Loopback which strictly complies with the RoHS, not only meets the criteria of both TIA/EIA 604-5 and IEC 61754-7, but also provides compacted spec for a test of Burn-in and network component.

MPO Loopback은 40/100G 네트워크에서 네트워크 또는 장치의 광링크(optical link)를 테스트하기 위하여 사용됩니다.

옵토네스트의 MPO Loopback은 TIA/EIA 604-5, IEC 61754-7를 충족하며 RoHS를 준수합니다. 또한 Burn-in 및 네트워크 구성요소의 테스트를 위하여 컴팩트한 스펙을 제공합니다.

MPO Loopback用于40/100G网络，且应用于光链路的测试。

OptoNset의 MPO Loopback不仅满足标准的TIA / EIA 604-5和 IEC 61754-7，还有严格符合RoHS，此外关于Burn-in及网络织结构因素的测试提供简易规格。

Features

- Small / Compact Housing Design
- RoHS Compliant
- QSFP Available

Applications

- Data Center Infrastructure
- Parallel Optics
- Storage Area Network Fiber Channel
- 40 and 100Gbps Protocols

Specifications

Parameter	Conditions
Operating Wavelength	SM 1310 / 1550nm
Attenuation Tolerance	±1dB (at 2~10dB), ±10%(at 11~20dB)
Return Loss	SM 60dB(8' Polishing)
Operating Temperature	-40 ~ 75°C
Attenuation	1~20dB (SM 1310 / 1550nm)
Housing Demension	Hehgit 5.9mm Length 25.3mm Width 16.2mm